10 REH CW

20 POKE 36879,8

30 PRINT CHR\$(5); CHR\$(5)

40 POKE 52, 28 : POKE 51,0 50 POKE 56, 20 : POKE 55,0 60 FOR I = 7168 TO 7372

70 READA

SO POKE I, A

90 NEXT I

100 FOR I = 7424 TO 7544

110 POKE I, O

120 NEXT I

130 FOR I = 0 TO 39

140 READ B, E

150 POKE 7424+B, C

160 NEXT I

1000 DATA

1400 DATA - -

170 905UB 2000 PRINT CHR\$ (107) 180 190 SYS7168 200 END PRINT" JELEZIONA LA VELOCITÀ" 9000 2010 PRINT" F1 PER 25 C.M." PRINT " FOR PER 50 C. H. " 2020 2030 PRINT" F3 PER 75 e.H." 2040 GET AS 2050 IF A\$ = CHR\$(133) THEN GO TO 2200 IF A\$ = CHR\$ (134) THEN GO TO 2250 2060 IF A\$ = CHR\$ (135) THEN GO TO 2300 2070 2080 90 TO 2040 2200 POKE 253, 216 2210 RETURN PORE 253, 105 2250 RETURN 2260 POKE 253, 69 2300 RETURN 2310

1108250:20 = 55412.5:256 = 216 1108250:41 = 27030.4:256 = 1051108250:62 = 17875 :256 = 69

```
NEH MENU
 500
  10
       PRINT CHR$ (147)
       PRINT " TRASHISSIONE : T "
 20
       PRINT " RIEFZIONE : R"
  30
                     * F "
       PRINT " FINE
  40
 50
       GET AS
       IF A$ = T THEN GO TO 650
 60
       IF AS = R THEN GO TO 700
 70
       IF AS = F THEN GO TO 600
 20
       GO TO 550
 90
       END
600
       GOSUB 6000
650
       40TO 510
660
       90803 5000
700
       GO TO 510
710
```

POINT CHR\$ (14+)

POKE 36878, 15

POKE 254, 0: POKE 251:0

POKE 37150,0

POKE 37147, 0

POKE 37144, 0

SYS 6656

RETURN

FARE CHP# 45

BEQ DIMIN

CHP# 43

BEQ AUM

CHP# 147

SEQ HOME

RTS

DIMIN INC TILH

RTS

AUM DEC TILH

RTS

HOME JSR CHROUT RTS

```
LDA# 10
7165
         169,10
                               STA 251
         133,251
                                LDA# 20
         169,20
                               STA 252
         133,259
                                                           INPUT A.
                               JSR COMP
         32,12,28
                                                           POKE 253, A
         96
                                RTS
                                                           545 7168
7/80
         165,251
                                                           X = PEEK (254)
                               LDA 251
         197,253
                               CHP 253
                                                           IF X-67255 . . . .
         240,10
                                BEQ PZ
         48,1
                                BMIP 1
         96
                               RITS
         165, 252
                               100022
                         PI
         197,253
                               CMP 253
                               BPL P2
         16,1
                               RT5
         96
                               LDA #255 .00003 81110
                         P2
         169,255
                               STA 254
         133, 254
                               RTS
          96
                                 REH MENU'
                          500
                                 908UB 6000
                          500
                                 PRINT " ___ HENUI"
                          520
                                 PRINT "T: - --
                          530
                                 POUNT "F:
                          540
                                 GET AS
                          550
                                               40 10 5/0
                                 IF AS
                          560
                          570
                                 IF AS
                                               90 10 600
                                 90 FO 550
                          600
                                 END
                40
                                        01101101
                                                   109
                                      128 64 32 16 8 4 2 1
         11
                34
                                      00110001
                                                   49
                47
                                     00110010
                                                   50
                59
                                                   106
                                     01101010
 trunon
                                                   128
         1
                42
                                     10000000
                      1111111
                64
 MAIT
         0
                                    00101000
                                                  40
```

00101010

42

92

END

FORT = 0 TO 255 POKE 6912+I.O POKE 7\$24+I,0 NEXT FOR I = 0 TO 39 READ A, B POKE 6912+B, A POKE 7424+A, B NEXT FOR I = 6656 TO 6845 NEADA POKEJ, A NEXT P-003 TO 6911 FOR I = 6846 POKEI, O NEXT GOSUB 20000

20000 PRINT CHR\$ (147)

PA TOO AT TO THE PARTY OF THE P

E

01010110 (0

10000000 101

0010100 40